Name: $\qquad$
Calcula $\qquad$ Score:
Calculate each sum, difference, product or quotient.

| $20-(-75)=$ | $-89 \times 76=$ |
| :---: | :---: |
| $3149 \div 67=$ | $29 \times 80=$ |
| $-96+(-90)=$ | $-6164 \div(-92)=$ |
| $-4+(-77)=$ | $77-79=$ |
| $-41-(-75)=$ | $-82+(-85)=$ |
| $92+78=$ | $-71-91=$ |
| $84+74=$ | $96-(-73)=$ |
| $-82 \times(-72)=$ | $90 \times(-94)=$ |
| $79-(-72)=$ | $2485 \div(-71)=$ |
| $97+(-82)=$ | $-7488 \div 96=$ |
| $-80 \times(-90)=$ | $70 \times 70=$ |
| $85 \times(-80)=$ | $-89-(-92)=$ |
| $92 \times(-99)=$ | $26 \times 50$ |
| $-3648 \div 96=$ | $-4187 \div 53=$ |
| $90 \times(-95)=$ | $-12-(-99)=$ |
| $69 \times(-97)=$ | $95 \times(-96)=$ |
| $3008 \div 32=$ | $-80 \times 75=$ |
| $-6716 \div(-92)=$ | $-33 \times(-77)=$ |
| $-77+24=$ | $-78 \times(-44)=$ |
| $-2607 \div(-79)=$ | $96+(-78)=$ |
| $94+84=$ | $-43+90=$ |
| $-97-(-89)=$ | $-7885 \div 83=$ |
| $2184 \div(-91)=$ | $-7372 \div 76=$ |
| $14-80=$ | $-87+97=$ |
| $-78-88=$ | $-76-(-62)=$ |

